				7 I												
			Subclass	ATIO			FELED) Uik	Dia.	الا تان	ت. <i>ن</i> .371			P	ATENT	NUMB
			Su	SSUE CLASSIFICATION	•		· >			-	· -,					
			Class	밁									· · · · · · · · · · · · · · · · · · ·			
				<u>8</u>		U	.S. U	TILI	ITY F	Pate	nt Applic	ation			-	· · · · · ·
						Ī	W		O.I.P.		··· 4-F···		IT DATE			
ı						Ŀ	SCANNED	1	54	Q.A.	5W					
АР	PLICAT	TON NO		Lcc	NT/PRI	0 <u>0 l c</u>	LASS		01100							
ŀ		0608				50 50		1	SUBCI	LASS. <	1646	П	EXAMINE			•
ANTS	Qing Tarr	yun	Li.							·				<u> </u>	<u>·</u>	
APPLICANTS	Ruip	ing	Wai	19	maru	B	5	A	VA		BLE	CC	DPY			
	G pr	otei	im-d	10U	pled	rec	:epto:	r re	esem	blir	g the t	hromt	oin rec	epto	- "	
TITLE															•	
·						/1/	0	<u>-</u>	-7	F						PTO-204 12/99
					/						•					
							10011	NG			FICATION	ON				
							330	IITG	i CL/	A35	PICALI					
	0	RIGIN	AL.				1330	in G	CL/	A33	CROSS		NCE(S)			
	O CLAS		1	SUB	CLASS	\Box	CLA					REFERE		R BLO	CK)	
	CLAS	3			CLASS	3					CROSS I	REFERE		R BLO	СК)	
	CLAS	3				3					CROSS I	REFERE		R BLO	CK)	
	CLAS	3				3					CROSS I	REFERE		R BLO	СК)	
	CLAS	3				3					CROSS I	REFERE		R BLO	CK)	
	CLAS	3				3					CROSS I	REFEREI				acket
	CLASS	TONAL	CLA			3		SS		su	CROSS I	REFEREI	CLASS PE			acket
	CLASS	3	CLU			ON	CLA	SS	RAWII	SU	CROSS I	NE SUB	ed on Issue	Slip Insic	te File J	ED
	CLASS	TONAL	CLU			ON		SS		SU	CROSS I	NE SUB	CLASS PE	Slip Insic	te File J	
INTE	TER DISC	MINA	L L Daten	ASSI	FICATI	ON	CLA	SS	RAWII	SU	CROSS I	NE SUB Continu	ed on Issue	Slip Insid	te File J	E D m for O
INTE	TER DISC	MINA	L	ASSI		ON	CLA	SS	RAWII Figs. D	SU	CROSS I	NE SUB Continu	ed on Issue	Slip Insid	te File J	E D m for O
INTE	TER DISC	MINA CLAIN	L L Patent	ASSII	(date)	ON	CLA	DF	RAWII Figs. D	SU	Print Fig.	NE SUB Continu	ed on Issue	Slip Insid	te File J	E D m for O
The subsection of the subsecti	TER DISC	MINA CLAIN of this polar of th	L L Patent	ASSII	(date)	ON	CLA	DF	RAWII Figs. D	SU	Print Fig.	REFERE NE SUB Continu	ed on Issue : CLA tal Claims OTICE OF A	Slip Insid	LLOWI	ED m for O
INTE	TER DISC	MINA CLAIN of this polar of th	L L Patent	ASSII	(date)	ON	CLA this Drwg	DR I	RAWII Figs. D	SU	Print Fig.	REFERE NE SUB Continu	ed on Issue : CLA tal Claims	Slip Insic	LLOWI	E D m for O
True subserved by True to the subserved by Tru	TER DISC	MINA CLAIN of this polyond the triangle of this polyond the triangle of triangle of the triangle of trian	L MER	assiint sha	(date)	ON	CLA this Drwg	DF	RAWII Figs. D	SU	Print Fig.	REFERE NE SUB Continu	ed on Issue CLA tal Claims OTICE OF A	Slip Insic	LLOWI	ED m for O MAILED
INTE	TER DISC	MINA CLAIN of this polar of th	L MER patent	at sha iratio	(date)	ON	CLA this Drwg	DF III	RAWII Figs. D	SU SU	Print Fig.	REFERE NE SUB Continu	ed on Issue : CLA tal Claims OTICE OF A	Slip Insic	LLOWI	ED m for O MAILED